Liberty Lake Tanker Truck Spill Incident Action Plan (IAP)



Operational Period #4
From 2/18/2019 @ 0700
To 2/19/2019 @ 0700

ncident Name dsey Lake Tanker Spill OERS 2019-03:		
4, MP 54 NRC#123742 Approved by Incident Commander(s):	21 From: 18 Feb 2019 / 0700 To: 19 Feb 2019	9 / 0700
ORG NAME		
SC (EPA) Jeff Fowlow	My Janen 2-17-201	9
SC (DEQ) Jamie Collins	July 2/17/2	19
IC Rob Honsberger	Father 2-17-19	
ICIDENT ACTION PLAN		
e items checked below are included in this Inci	ident Action Plan:	
ICS 202 (Incident Objectives)		
		
ICS 202A (Command Direction)		
ICS 203 (Organization List) – OR – ICS 2	207-CG (Organization Chart)	
ICS 204 (Assignment Lists)		
(A33/gillion 233)		
ICS 205 (Communications Plan)		
ICS 206 (Medical Plan)		
ICS 207 (Org Chart)		
ICS 208 (Site Safety Plan) or Note SSP I	Location	
Map / Chart		
Weather Forecast / Tides/Currents		
Other Attachments		
ICS 232-OS (Resources at Risk Summar	ry)	
Sampling and Analysis Plan		
Waste Management Plan		
Inadvertent Discovery Plan for Cultura	al Resources	
Health + Safety Plan		
Ц-		
repared by:	Date/Time	
tt Magorrian, USEPA, Planning Section Chief		

2. Operational Period: (Date / Time)	ASSESS TO ASSESS
From: 18 Feb 2019 / 0700 to: 19 Feb 2019 / 0700	ICS 202 - EPA

3. Incident Objective(s):

- Ensure safety of responders and members of the public
- 2. Manage the response in a coordinated manner
- 3. Prevent the migration of contamination
- 4. Contain spilled material using hard and soft boom
- 5. Recover as much product as safely possible while minimizing environmental, cultural, and economic impacts
- 6. Keep the public and stakeholders informed
- 7. Characterize the extent of contamination and evaluate removal options



4. Operational Period Command Emphasis. (Priorities, Key Discussions/Directions):

- 1. Continue to use soft and hard boom, and absorbent pads to collect as much spilled material as possible
- Maintain boom placed in Lindsey Lake and stop the spread of contamination to the lake during flushing operations; reposition as necessary.
- 3. Add additional hard boom near the south outfall
- 4. Add anchor to booms located in Lindsey Lake
- 5. Use water flushing to wash roadway and drainage ditch to mobilize spilled diesel and use a vacuum-truck to recover fuel
- 6. Characterize the extent of contamination and evaluate removal options
- 7. Notify Unified Command immediately with any of the following critical information:
 - a. If there are any rushes or surges of product to the road surface or lake
 - b. Sheen is observed outside of the primary containment zone
 - c. Contaminated, injured, or dead wildlife
 - d. Any responder requires more than simple first-aid treatment
 - e. Any wrecks or accidents along the roadway (whether related to the incident or not)
 - f. Any VIP, elected officials, or media are observed in or near any of the work areas

5. General Situation Awareness (Safety bullets, Weather, etc...):

Full-face respirators must be worn when working in areas where total VOC samples are observed to exceed 10ppm

All workers and people in any areas of contamination must be in at least Level-D PPE and increase to Level-C as necessary.

Workers should dress warmly, and monitor self and peers for symptoms of hypothermia. Given the extra layers of clothing, workers should properly hydrate throughout the day to avoid dehydration.

Roadway surfaces, lake banks, and wetlands are wet, icy and/or covered in snow; there are a number of very slick rocks. Workers should be mindful of very slippery conditions and avoid slips, trips, and falls.

Light flurries are expected throughout the day, but no accumulation is expected.

Approved Site Safety Plan Located at: ICP				######################################
6. Prepared By: (PSC)				(Date / Time)
Name: Matt Magorrian, USEPA, Planning Section Chief	Signature:	111	>	2/10/19
INCIDENT OBJECTIVES			ICS 202 - EPA	A (Rev 02/10)

1. Incident Name:		2. Operational Period	d (Date / Tin	ne)	ORGANIZATION	
Lindsey Lake Tanker Truc	From: 18 Feb 2019 / 0700	0700 to: 19	ASSIGNMENT LIST ICS 203 - EPA			
3. INCIDENT COMMAND	ER / COMMAND STAFF:	7. OPERATION SECTION:				
Jeffrey Fowlow, EPA Incident Commander(s) Jamie Collins, OR OSC Rob Honsberger, RPIC		Chief		Shiloh M	cConnel, NWFF	
Deputy	John Berger, NWFF	Deputy				
Safety Officer	Chuck Crave, NWFF	Deputy				
Information Officer	Mark MacIntyre, EPA Laura Gliem/Jennifer Flynt, OR DEQ	Staging Area Manage	ır	Steve Le	melin, NWFF	
4. AGENCY REPRESENTA	TIVES:	Branch 1		1		
OR DOT	Charlies Schwarz	Deputy			enten - Landau - Jaro - 1994 - France - 1994 - 1994 - 1996 - 1996	
	1	Division/Group	Α	On-wate	r Ops – Seth Williams	
	9	Division/Group	В		erations – Alan Dimock	
		Division/Group		1		
5. PLANNING SECTION:	<u> </u>	Branch 2		1	13 P. 10 P.	
Chief	Matt Magorrian, EPA	Director	1-1			
Deputy		Deputy			Company of the Compan	
Resources Unit	Steve Lemelin, NWFF	Division/Group				
Situation Unit		Division/Group		-		
Environmental Unit	Charles Kennedy, ODEQ	Division/Group				
Deputy Environmental	Don Pettit, ODEQ	Division/Group		- 		
Demobilization Unit		Branch 3				
Technical Specialist	Faye Walstead-Keelan, EPA Contractor	Director		1		
Technical Specialist	Bryon Alexander, EPA Contractor	Deputy				
		Division/Group				
6. LOGISTICS SECTION:		Division/Group				
Chief		Division/Group				
Deputy		8. FINANCE/ADMINIS	STRATION SE	ECTION:		
		Chief				
a. Support Branch		Time Unit			721-121-121-121-121-121-121-121-121-121-	
Director		Procurement Unit				
Supply Unit		Compensation/Claim	s Unit			
Facilities Unit		Cost Unit				
Ground Support Unit		NOTES:				
Transportation Unit						
b. Service Branch	-					
Director Communications Unit						
Medical Unit						
Food Unit	1				(Det : I mind	
9. Prepared By:	USERA Planning Continue Clark	11//)_		(Date / Time) 2117119 1830	
Name: Matt Magorrian,	USEPA, Planning Section Chief	Signature:	<u> </u>		EPA (Rev 02/10)	

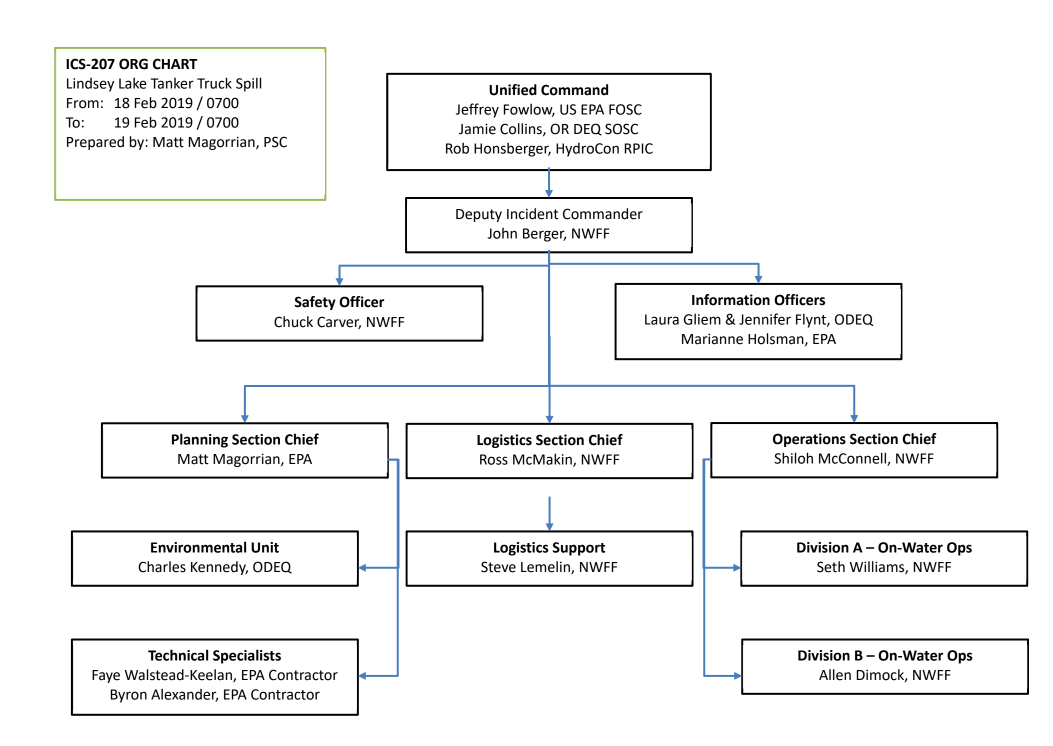
		From: 18 Feb 2019 / 0700 to: 19 Feb 2019 / 0700 ASSIGNMENT LIST ICS 204 - EPA					
3. Branch:		4. Division/G	4. Division/Group/Staging:				
Division A – On Water		ODOT Weig	h Station				
5. Operations Personnel:	A MINE COST A MINE COST OF THE					TO WHAT IS TO CONTROL TO THE PARTY OF A MARK THE PROPERTY OF THE PARTY	
ICS Position	Name		Affiliat	ion	Contact # (s)		
Operations Section Chief:	Shiloh McConne	II.	NWFF		541-231-261	.9	
Branch Director:							
Division/Group Supervisor/STAM:	Seth Williams		NWF		541-745-828	8	
Resources Assigned:	"х	' indicates 204a attachme	nt with addition	nal instructions			
Strike Team/Task Force/ Resource Identifier	Leader		Contact Info.	# of Persons	Reporting Info	/Notes/Remarks	
NWFF Technicians	Alex Plawn	nan	541-231-0445	5 4			
	1			4143 1114 1114 1114 11			
7. Work Assignments:							
Check and replace soft boom Provide boat transportation Assist Land Operations Grou Remove the section of boom Assist Division B in placemen	n as necessary as needed to resour p as needed with flu n in the West side of	shing and recovery operat the lake and replace with	, (NOAA/USFWS, ions larger skirt-boor	COMPACTOR IN COMPACTOR	monitoring crews		
Check and replace soft boom Provide boat transportation Assist Land Operations Group Remove the section of boom Assist Division B in placemen	n as necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and	ce trustee representatives shing and recovery operat the lake and replace with I deployment of additional I	, (NOAA/USFWS, ions larger skirt-boor poat	n	9000000	low water temperatures. Emplo	
Check and replace soft boom Provide boat transportation Assist Land Operations Grou Remove the section of boom Assist Division B in placemen 8. Special Instructions: PFDs are to be worn at all tin the buddy system while on o artifacts. Reflective vests are	n as necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with r near the water. Im	ce trustee representatives shing and recovery operat the lake and replace with deployment of additional being 10' of water (including mediately report any sight when on or near the high	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w	d be very aware of Idlife to supervisor, thile any over-head	low water temperatures. Emplo or any cultural or historic operations are ongoing. ***Full	
Check and replace soft boom Provide boat transportation Assist Land Operations Group Remove the section of boom Assist Division B in placemen Assist Division B in placemen B. Special Instructions: PFDs are to be worn at all ting the buddy system while on oartifacts. Reflective vests are face respirators with Super designs of the provided of the super designs of t	n as necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with or near the water. Im required to be worn defender cartridges N	ce trustee representatives shing and recovery operat the lake and replace with deployment of additional the lake and replace with a deployment of additional the lake and replace with a lake and representations. The lake and representations are supported to the lake and representations are supported to the lake and representations. The lake and representations are supported to the lake and replace with a lake and replace	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w	d be very aware of Idlife to supervisor, thile any over-head	or any cultural or historic	
Check and replace soft boom Provide boat transportation Assist Land Operations Grou Remove the section of boom Assist Division B in placemen 8. Special Instructions: PFDs are to be worn at all tin the buddy system while on o	n as necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with or near the water. Im e required to be worn defender cartridges N	ce trustee representatives shing and recovery operat the lake and replace with deployment of additional the lake and replace with a deployment of additional the lake and replace with a lake and representations. The lake and representations are supported to the lake and representations are supported to the lake and representations. The lake and representations are supported to the lake and replace with a lake and replace	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w	d be very aware of Idlife to supervisor, thile any over-head	or any cultural or historic operations are ongoing. ***Full	
Check and replace soft boom Provide boat transportation Assist Land Operations Group Remove the section of boom Assist Division B in placement Assist Division B in placement Benderic Section 1 and 1 to be worn at all ting the buddy system while on o artifacts. Reflective vests are face respirators with Super description 1. Communications (radio and Name/Function	n as necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with r near the water. Im required to be worn defender cartridges Medio: Freq	ce trustee representatives shing and recovery operat the lake and replace with I deployment of additional being 10' of water (including i mediately report any sight in when on or near the high AUST be worn when work thumbers needed for this	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w	d be very aware of Idlife to supervisor, while any over-head total VOC***	or any cultural or historic operations are ongoing. ***Full	
Check and replace soft boom Provide boat transportation Assist Land Operations Group Remove the section of boom Assist Division B in placement Assist Division B in placement BrDs are to be worn at all ting the buddy system while on o artifacts. Reflective vests are face respirators with Super description All responders	mas necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with or near the water. Im e required to be worn defender cartridges N nd/or phone contact Radio: Freq Channel 1	ce trustee representatives shing and recovery operat the lake and replace with I deployment of additional being 10' of water (including mediately report any sight of when on or near the high AUST be worn when work it numbers needed for this I./System/Channel	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w	d be very aware of Idlife to supervisor, while any over-head total VOC***	or any cultural or historic operations are ongoing. ***Full	
Check and replace soft boom Provide boat transportation Assist Land Operations Grou Remove the section of boom Assist Division B in placemen 8. Special Instructions: PFDs are to be worn at all tin the buddy system while on o artifacts. Reflective vests are face respirators with Super d 9. Communications (radio an Name/Function All responders	mas necessary as needed to resour p as needed with flu n in the West side of nt of cup trench and mes, while on or with or near the water. Im e required to be worn defender cartridges N nd/or phone contact Radio: Freq Channel 1	ce trustee representatives shing and recovery operat the lake and replace with I deployment of additional being 10' of water (including mediately report any sight of when on or near the high AUST be worn when work it numbers needed for this I./System/Channel	(NOAA/USFWS, ions larger skirt-boor poat larg	er). Crews shoul njured fish or wi must be worn w exceed 10ppm	d be very aware of Idlife to supervisor, while any over-head total VOC***	or any cultural or historic operations are ongoing. ***Full	

Lindsey Lake Tanker Truc						ASSIGNMENT LIST
indsey Lake Tanker Truck Spill From			b 2019 / 0700 to: 19 F	00	ICS 204 - EPA	
3. Branch:		4. Division/6	Group/Staging:			
Division B – On Water		ODOT Weig	gh Station			
5. Operations Personnel:	-					
ICS Position	Name		Affiliation		Contact # (s)	
Operations Section Chief:	Shiloh McConnel	1	NWFF		541-231-26	19
Branch Director:						
Division/Group Supervisor/STAM:	Alan Dimock		NWFF		971-352-54	49
Resources Assigned:	"x"	' indicates 204a attachm	ent with additional in:	structions		
Strike Team/Task Force/ Resource Identifier	Leader	(1000 to 1000	Contact Info. #	# of Persons	Reporting Info	o/Notes/Remarks
WFS Technicians	Jamie		509-759-5773	7		
(up to 100,000 gallons) from collection point prior to begi Simultaneously employ skim tactics to maximize recovery ODOT weigh station before tutilize long-reach crane to re in accordance with all applic Check and maintain soft boo Install a cut trench mid-slope Deploy additional boat to the	I Lindsey Lake, includining any flushing operation of oil and minimize of flushing commences. I secover any stockpiled cable Federal and Statem and replace if need, approximately 1-2 approxima	ing use of protective scre perations. Utilize water to truck to recover any fuel recovery of water. Decan Transport any diesel fuel I solid waste (sorbent or s te regulations. ded along shoreline. feet and fill with absorbe	een to minimize harm t ender to flush snow, ic or oily water that ther iting not permitted unl I or oily water recovere sorbent boom) from Liu	to fish and will te, and accum n accumulates less allowed b ed to Baker ta	dlife. Ensure re ulated diesel fu s at collection p by FOSC. Vacuur ank staged at W	RD rregulations while drafting water covery equipment is in place at el from embankment. oint at Lindsey Lake. Employ best in truck should be on standby at yeth Sate Park. If time permits, ing tub truck. Dispose of solid waste
Dig a ditch at the base of the		eastoound lanes, approx	imately 1-foot deep; ir	nstall absorbe	ent boom to col	lect melting contamination
8. Special Instructions: PFDs are to be worn at all tir	or near the water. Im	iin 10' of water (including mediately report any sigh	gice covered water). Co	rews should b	pe very aware o	f low water temperatures. Employ r. Be cautious of slippery slopes and
8. Special Instructions: PFDs are to be worn at all tir the buddy system while on o	or near the water. Imper espirators with Super	iin 10' of water (including mediately report any sigh defender cartridges MUS	g ice covered water). Co nting of dead or injurec ST be worn when work	rews should b	pe very aware o	f low water temperatures. Employ r. Be cautious of slippery slopes and
8. Special Instructions: PFDs are to be worn at all tir the buddy system while on o rocky terrain. ***Full-face re	or near the water. Imperprators with Super nd/or phone contact Radio: Freq.	iin 10' of water (including mediately report any sigh defender cartridges MUS	g ice covered water). Co nting of dead or injurec ST be worn when work	rews should b	pe very aware o ife to superviso hat exceed 10p	f low water temperatures. Employ r. Be cautious of slippery slopes and
8. Special Instructions: PFDs are to be worn at all tir the buddy system while on o rocky terrain. ***Full-face re 9. Communications (radio as	or near the water. Im espirators with Super nd/or phone contact	in 10' of water (including mediately report any sigh defender cartridges MUS	g ice covered water). Cr hting of dead or injured ST be worn when work is assignment);	rews should b	pe very aware o ife to superviso hat exceed 10p	f low water temperatures. Employ r. Be cautious of slippery slopes and pm total VOC***
8. Special Instructions: PFDs are to be worn at all tir the buddy system while on o rocky terrain. ***Full-face re 9. Communications (radio all Name/Function All responders	or near the water. Imperpriators with Super nd/or phone contact Radio: Freq. Channel 1	in 10' of water (including mediately report any sigh defender cartridges MUS t numbers needed for thi //System/Channel	g ice covered water). Cr hting of dead or injured ST be worn when work is assignment);	rews should b	pe very aware o ife to superviso hat exceed 10p	f low water temperatures. Employ r. Be cautious of slippery slopes and pm total VOC***
8. Special Instructions: PFDs are to be worn at all tir the buddy system while on o rocky terrain. ***Full-face re 9. Communications (radio at Name/Function All responders Emergency Communications	or near the water. Imperpriators with Super nd/or phone contact Radio: Freq. Channel 1	in 10' of water (including mediately report any sigh defender cartridges MUS t numbers needed for thi //System/Channel	g ice covered water). Cr nting of dead or injured ST be worn when work is assignment): Phone	rews should b d fish ar wildli king in areas th	pe very aware o ife to superviso hat exceed 10p	f low water temperatures. Employ r. Be cautious of slippery slopes and pm total VOC***

1. Incident Name:			2. Operational Period:	(Date / Time)	INCIDENT RADIO	
Lindsey Lake Tanker Truck	indsey Lake Tanker Truck Spill			to: 19 Feb 2019 / 0700	COMMUNICATIONS PLAN ICS 205 - EPA	
3. Basic Radio Channel Use:						
SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS	
Motorola	1	All staff		All staff	Keep radio communication short, concise, as professional.	
4. Prepared by: (Communicati	ons Unit)				(Date / Time)	
Name: Matt Magorrian, USEPA		1	Signature:		2/16/19 @ 1659	

1. Incident Name:		2. Operational Period: D	ate / Time)	INCIDENT COMMUNICATIONS PLAN ICS 205A - EPA	
Lindsey Lake Tanker Truck Sp	ill	From: 18 Feb 2019 / 0700 to: 1			
3. Communication Contact List:					
NAME	POSITION	PHONE NUMBER	AGENCY / AFFLIATION	EMAIL ADDRESS	
Jeff Fowlow	Federal IC	206-225-5582	EPA	Fowlow.jeffrey@epa.gov	
Jamie Collins	State IC	578-488-9666	ODEQ		
Rob Honsberger	RP IC	206-856-6679	HydroCon/Space Age Fuel	roberth@hydroconllc.net	
John Berger	Dep IC	541-740-4241	NWFF		
Alan Dimock	so	541-602-5318	NWFF		
Jennifer Flynt	PIO		ODEQ		
Laura Gleim	PIO		ODEQ		
Marianne Holsman	PIO		EPA		
Scott Smith	LNO		ODEQ		
Matt Magorrian	PSC	206-437-9327	EPA	Magorrian.matthew@epa.gov	
Charles Kennedy	ENVL	541-650-2326	ODEQ		
Allison Kinney	ENV		Bercher-ABAM		
Bryon Alexander	EU Tech	208-970-0564	EPA/E&E		
Faye Walstead-Keelan	EU Tech	503-741-0383	EPA/E&E		
Shiloh McConnell	OPS SC	541-231-2619	NWFF		
Chad Sisk	OPS Div Sup	971-352-5449	NWFF		
Follen Thor	OPS	541-609-1969	NWFF		
Alex Plawmen	OPS	541-231-0445	NWFF		
Arturo Gutierrez	OPS	509-930-1688	WFS		
Cesar Monroy	OPS	541-243-2977	NWFF		
Charles Schwerz	OPS	503-880-9074	OR DOT		
Chris Daschel	OPS	503-891-4128	HydroCon		
Clive B	OPS	509-985-7570	WFS		
Daniel Holmes	OPS		NRC		
Josh Rairden	OPS	541-453-5896	K&B		
Juan Diaz	OPS	509-406-9118	WFS		
Kevin Rairden	OPS	541-602-9166	K&B		
Robert Jones	OPS		WFS		
Ross Mc					
Seth Williams	OPS	541-745-8288	NWFF		
Stan Jensen	OPS		NRC		
Jamie	OPS		NWS		
4. Prepared by:		10		(Date / Time)	
Name: Matt Magorrian, USEPA,	Planning Section Chief	Signature: \			

1. Incident Name:		2. Operationa	al Period: (Date / Time	e)	AFFICA	DIANI		
Lindsey Lake Tanker Truck Spill	From: 18 Feb 201	From: 18 Feb 2019 / 0700 to: 19 Feb 2019 / 0700				MEDICAL PLAN ICS 206 - EPA			
3. Medical Aid Stations:									
Name	Location				Contact #		Parame Site (Y/	edics On N)	
ODOT Weigh Station		ODOT Weigh Stat spill site	ion on North side of I-84	just East of th	ne	None		N	
4. Transportation:									
Ambulance Service		Address				Contact #			Service
Hood River FD		Hood River, 5 mile	es East of spill site	- W		911		ALS X	BLS X
								(
5. Hospitals:								-	
Hospital Name	Address		Contact #	Trave	I Time	Burn Center (Y/N)	Heli (Y/N		Trauma Center (Y/N)
Providence Memorial – Hood River	811 13 th St	reet, Hood River, OR	541-436-4500		х	x	x		x
Mid-Columbia Medical Center	1700 E 19 ^t	^h Street, the Dalles, OR	541-295-1111		x	х	х		х
6. Special Medical Emergency Procedu					_				
Due to extreme cold and weather cond the water, evacuate them to the ICP im	itions, hypothe	ermia is a concern. Dehydr d place them in a warm, dr	ation is also a concern s y area; remove wet clot	o personnel m hing to preven	ust stay it progre	hydrated. In	the event a	a person f	alls into
7. Prepared by: (Medical Unit Leader)	Λ	(Date / Time)	8. Reviewed by: (Sa				(Date / Tin	ne)	
Name: Matt Magorrian, USEPA, Mannir Chief	ng Section	2/16/19 @ 1659	Allen Dimock, SOFR	-Chuck(arve	1 HIMEF	2/16/19 @	1659	
MEDICAL PLAN	0			ICS 20	6 – EI	PA (Rev 02/10))		



Incident Name: Lindsey Lake Tanker Truck Spill					DAILY MEETING/		
		From: 18 Feb 2019 / 0700 to: 19 Feb 20	ICS 230 - EPA	CONFERENCE CALL SCHEDULE ICS 230 - EPA			
3. Meeting Sci	hedule (Commonly-held mee	tings are included) :					
Date/ Time	Meeting Name	Purpose	Attendees		Location		
Daily 7:00am	OPERATIONS Briefing	30-minutes Present the IAP to responders; brief oncoming ops section on daily operations	PSC Facilitates All Command & General Staff, all Operations staff		Viento Park ICP Garage/Briefing Room		
Daily 10:30am	COMMAND & GENERAL STAFF Meeting	30-minutes UC to provide updates, decisions and management directives to command & General Staff	PSC Facilitates All Command & General staff, SITL		Viento Park ICP Garage/Briefing Room		
Daily 1:00pm	TACTICS Meeting	30-minutes Develop plans for the following operational period	PSC Facilitates Operations, Safety, Logistics, Resources, Situation		Viento Park ICP Garage/Briefing Room		
Daily 4:30pm	PLANNING Meeting	45-minutes Define incident objectives, strategies and tactics, and identify resource needs	PSC Facilitates All Command & General staff, Resources, Situation		Viento Park ICP Garage/briefing Room		
4. Special and	Other Meetings:						
Daily 1530	All IAP Docs Due	All documents for the IAP are due to ICP	All staff		Magorrian.matthew@epa .gov & Ross		
Daily 6:00pm	Daily operations terminate	All operations terminate, ICP closes	All staff		N/A		
5. Prepared by	r: (PSC)			(Date / Ti	me)		
	lagorrian, USEPA, Planning Sec	ction Chief Signatur	e: il		1/19/1837		
12/12/02/20	ETING SCHEDULE	Jighatui	WA	ICS 230 - EPA			

1. Incident Name:	2. Operational Period: (Date / Time)	
Lindsey Lake Tanker Truck Spill	From: 18 Feb 2019 / 0700 to: 19 Feb 2019 / 0700	RESOURCES AT RISK SUMMARY ICS 232-OS

3. Environmentally-Sensitive Areas and Wildlife Issues

Overall Objectives of Response – (#1) Safety of public and responders, (#2) Contain and recover diesel fuel against shoreline at seepage point, (#3) Protect wetlands and natural resources in Lindsey Lake and Lindsey Creek, (#4) Prevent fuel from moving into Columbia River

Site #	Priority	Site Name and/or Physical Location	Site Issues
Hwy MP 53.8 Columbia River Mile 158.8	1	Lindsey Lake (AKA Lindsey Pond) Source Control – Install containment boom against shoreline in area of product seepage, line with adsorbent boom to capture oil and keep oil out of lake. Replace sorbent boom as indicated by rate of oil saturation.	Length: 4000' Boom – B2 (Contractor Boom) or equivalent. Sweeps or sorbent boom backing B2 to adsorb oil until small skimmer or vacuum truck can be placed/operated. Objective: Containment & Recovery – Keep oil contained to limit impacts to Lindsey Lake. Resource concerns: Sensitive nesting species, waterfowl and salmon concentrations and habitat.
B 158.8L	2	Lindsey Lake (Cascade Locks, OR)	Length: 300' Boom – B2 (Contractor Boom) or equivalent. Use 100' in "V" shape within Lindsey Lake at culvert through railway levee. Use additional 200' of boom in "V" shape in Columbia River on opposite side of levee as secondary containment for river.
			Objective: Exclusion – Keep oil in Lindsey Lake from reaching Columbia River by blocking outfall/inlet to lake.
			Resource concerns: Sensitive nesting species, waterfowl and salmon concentrations and habitat. Fish passage must be maintained by keeping boom at distance from passage culvert.

Narrative

Habitat Concerns: Islands, sloughs and wetlands provide critical resting and feeding areas for wildlife and serve as important rearing areas for resident fish and juvenile salmonids. Various deep and shallow water river habitats support a reported 48 species of freshwater fish including species important to sport fishery such as trout, walleye, bass, sunfish, catfish and sturgeon. Additionally, numerous other small generally shallow water species such as dace, shiner, mosquitofish stickleback and sculpins occur here and serve as important food sources for birds, larger fish and other wildlife. Their occurrence in shallow water makes them more susceptible to the toxic effects of petroleum. Riparian habitats are heavily used by wildlife including river otter, beaver and raccoon.

Wildlife Concerns: This area is located on a major artery of the Pacific Flyway used primarily in October through February. Large numbers of waterfowl present, Pied-billed Grebe, Double-crested Cormorant, Canada Geese, Blue, Green, and Cinnamon Winged Teal, Mallard, Gadwall, Northern Shoveler, Redhead, ring-necked Duck, Lesser Ruddy Duck, Common Merganser, Lesser Scaup, Bufflehead, American Wigeon, Ring-billed Gulls, American Coot, Blue Herons and American White Pelicans are common in Fall. Bald Eagles are in the area and will prey on injured waterfowl. River otters, mink and beaver are present and vulnerable to oil exposure.

Fish Concerns: Sloughs and impoundments are critical rearing habitat for both salmonids and resident fish. Adult and juvenile. Fall Chinook, Coho and Steelhead runs are passing through the area in September and early October. Overwintering juvenile Coho and Chinook will be using the nearshore and backwater areas.

Threatened & Endangered Species Concerns: Listed stocks include: Upper Columbia River Spring [FE], Snake River Spring, summer, and Fall Chinook [FT], Snake River Sockeye salmon [FE] and upper Columbia River steelhead [FT], Snake River Steelhead [FT]. American White Pelican [SE]

Juvenile coho, winter steelhead, and Redband trout are present in Lindsey Creek which enters Lindsey Lake (pond) at natural delta to west of spill seepage front on bank against the highway.

Report any observations of impacted fish, waterfowl or other wildlife to Operations Section Chief, ODFW (Jon Germond @ 503-947-6088) and USFWS (Mike Szumski @ 541-867-4550) immediately upon discovery.

4. Archaeo-cultural and Socio-economic Issues

Site #	Priority	Site Name and/or Physical Location	Site Issues
N/A	1	Sensitive tribal cultural sites	To be identified through consultation with local tribes and the Oregon State Historical Preservation Office. Initial consultations with SHPO and all four Federal treaty tribes with interests in the region indicated no resources are present in the immediate vicinity of the site; see below. Notifications to the tribes and SHPO were made between 2/12/19 and 2/13/19.
B-155.7L and others	1	Tribal fishing sites (numerous along Oregon shoreline) from site to Bonneville Dam	Fishing from scaffolds along the river and use of In-Lieu Sites (such as the Wyeth In-Lieu Site at RM 155.7L) have the potential for impacts from river operations (including boat launching with permission) during the response. CRITFC has been notified and continues on the response in a liaison capacity.

N/A	2	Columbia River Gorge National Scenic Area	Scenic, cultural, recreational, and natural resources. Coordination with CRGNSA initiated. Office closed due to inclement weather, left message with explanation of resource protection efforts and to call back with any questions or information (541-308-1700)
B-145.4-N	2	Bonneville Dam Fishway and USACE assets in area	Fishery resources. Notification to USACE made 2/11/2019
N/A	2	Bonneville State park, Bonneville, OR	Public recreation. Notification to Oregon State Parks made 2/12/2019
B-146.2L-N	2	Cascade Hatchery (Eagle Creek Hatchery) USFWS Facility	Notification to manager 503-801-3713 (advisory notification completed) 541-867-4550
B-150.8L-N	2	City of Cascade Locks Water Intake	Call Public Works Foreman at 541-386- 2711 2616 (advisory notification completed via Sheriff's Emergency Line)
N/A	2	Oregon State Parks Department	Contact with OR State Parks made 2/12/2019 (Gary Curtis 541-388-6204)

Narrative

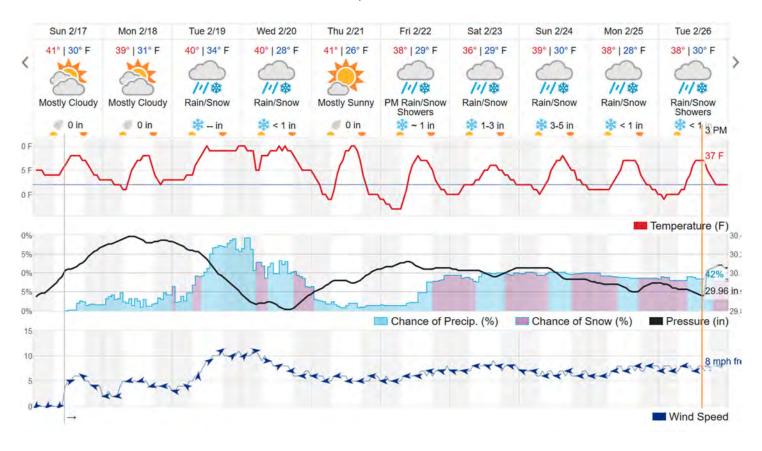
Numerous culturally sensitive areas exist along the shorelines of the region. Tribal notifications have been made and coordination with Columbia River Intertribal Fisheries Commission and the Oregon State Historic Preservation Office is ongoing. Dennis Griffin with OR-SHPO has stated that there are no known archaeological sites in the response area. Advises to proceed, with due caution for unknown resources. See Inadvertent Discovery Plan for Cultural Resources, attached with this document.

5. Prepared by: (Environmental Unit Leader)

Don Pettit, Dep EUL 2/14/2019 1500

Date/Time

Weather Report for 2/18/2019



Monday Forecast

Sky/weather......Mostly cloudy. Occasional flurries or light snow. Little or no snow accumulation.

Chance of pcpn.....30 percent.

Max temperature.....Around 35.

Min humidity......Around 75 percent.

Dewpoint.....Around 25.

Surface winds......East winds 4 to 8 mph. Gusts to 15 mph.

Visibility.....3 to 5 miles.

EXTENDED OUTLOOK...

<u>TUESDAY</u>...Mostly cloudy. Chance of snow in the morning, then rain or snow likely in the afternoon. Snow accumulation of up to 1 inch. Highs 35 to 40. West wind 5 to 10 mph, increasing to 10 to 15 mph with gusts up to 30 mph in the afternoon. Chance of precipitation 70 percent.

<u>TUESDAY NIGHT</u>...Rain. Snow level 1000 feet. Lows around 35. West wind 10 to 15 mph with gusts up to 30 mph. Chance of precipitation 90 percent.

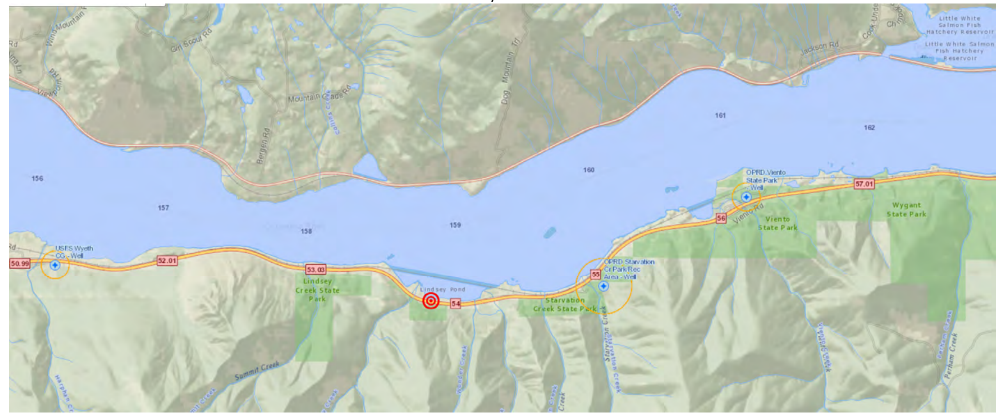
<u>WEDNESDAY</u>...Rain showers. Snow level 1000 feet. Highs around 40. West wind 7 to 12 mph with gusts up to 25 mph. Chance of precipitation 90 percent.

<u>WEDNESDAY NIGHT</u>...Cloudy with a 50 percent chance of snow showers. Lows around 25. West wind 4 to 8 mph, becoming east after midnight.

<u>THURSDAY</u>...Partly sunny with a 20 percent chance of rain and snow showers. Highs around 40. Northeast wind 3 to 6 mph. THURSDAY NIGHT...Partly cloudy. Lows around 25. East wind 2 to 5 mph.

FRIDAY...Partly cloudy with a 20 percent chance of snow. Highs 35 to 40. East wind 5 to 10 mph.

MAP 1 – Lower Columbia River – River Mile 159 Lindsey Lake



MAP 2 – Lower Columbia River – River Mile 159 Lindsey Lake Booming Strategy



Long-term drilling plan

HydroCon is currently preparing a Scope of Work for your review to advance exploratory soil borings along the Northern ROW of westbound I-84. Following completion current bank washing, snow melt, and trenching product recovery activities. At least 10 borings along a 500' stretch of Northern ROW of the west bound lanes of I-84 to assess soil and groundwater conditions in the spill area. If subsurface conditions are favorable we will install 4" diameter wells with screened intervals selected to intercept groundwater and facilitate product recovery. If free product is detected a vacuum truck will be used for total fluids recovery. Vacuum enhanced product recovery will continue as needed to reach cleanup goals (Honberger, 2/17/2019)